



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: MUSALIAR COLLEGE OF ENGINEERING

B.Tech S2 (R,S) Exam May 2019 (S2 Result)

***TBP -To Be Published Soon**

CIVIL ENGINEERING[Full Time]

Course Code	Course
CY100	ENGINEERING CHEMISTRY
EE110	ELECTRICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE110	ENGINEERING GRAPHICS
BE102	DESIGN & ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EE100	BASICS OF ELECTRICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
BE100	ENGINEERING MECHANICS
PH100	ENGINEERING PHYSICS

Register No	Course Code (Grade)
MCC15CE011	EC100(F)
MCC15CE016	EC100(F), MA102(F)
MCC15CE025	PH100(P), EC100(C)
MCC15CE033	EC100(Absent)

MCC15CE041	BE110(F), EC100(B), MA102(F)
MCC16CE001	PH100(C)
MCC16CE004	CY100(F)
MCC16CE005	PH100(F), CY100(F), EC100(C)
MCC16CE006	EE100(F)
MCC16CE008	PH100(F), BE100(F), EC100(B), MA102(P)
MCC16CE010	PH100(F)
MCC16CE013	EC100(B), MA102(P)
MCC16CE017	CY100(B), MA102(C)
MCC16CE019	EC100(B)
MCC16CE022	PH100(F)
MCC16CE023	CY100(F), BE100(F), EC100(C)
MCC16CE031	PH100(B), CY100(F), BE100(F), EC100(B)
MCC16CE032	PH100(F), CY100(F)
MCC16CE033	PH100(F)
MCC16CE038	ME100(B)
MCC16CE039	PH100(B), BE100(F), EC100(B)
MCC16CE043	CY100(F), EE100(C), EC100(B+)
MCC16CE050	CY100(Absent), ME100(F), EC100(F)
MCC16CE051	CY100(F), EE100(P), EC100(F), MA102(F)
MCC17CE001	PH100(F), BE100(F), EE100(C), MA102(F)
MCC17CE002	CY100(F), BE100(F), BE110(F), ME100(F), EE100(P), EC100(P), MA102(F)
MCC17CE003	CY100(F), EE100(C), EC100(F), MA102(F)
MCC17CE004	PH100(P), CY100(F), BE100(P), ME100(F), EE100(Absent), MA102(F)
MCC17CE005	PH100(P), BE100(F), ME100(F), EE100(C), EC100(P), MA102(C)
MCC17CE006	EE100(C), EC100(C)
MCC17CE008	BE100(F), ME100(F), EE100(F), EC100(F)
MCC17CE009	EE100(C)
MCC17CE010	PH100(F), ME100(F), EE100(C)
MCC17CE014	EE100(C), EC100(F)

MCC17CE016	ME100(F), EE100(C), EC100(F)
MCC17CE020	EE100(C)
MCC17CE024	BE110(F)
MCC17CE025	PH100(F), CY100(F), ME100(F), MA102(F)
MCC17CE029	PH100(Absent)
MCC17CE031	ME100(F)
MCC17CE034	EE100(C)
MCC18CE001	PH100(F), CY100(F), BE110(B), EE100(F), EC100(C), CY110(B), EE110(A), EC110(B), MA102(C), BE102(B+)
MCC18CE002	PH100(F), CY100(F), BE110(O), EE100(C), EC100(C), CY110(B), EE110(O), EC110(B+), MA102(B), BE102(A)
MCC18CE003	PH100(F), CY100(F), BE110(B), ME100(P), EE100(C), EC100(F), CY110(B), EE110(A+), EC110(B+), MA102(C), BE102(B+)
MCC18CE004	CY100(B+), BE110(A+), EE100(B+), EC100(A+), CY110(O), EE110(O), EC110(O), MA102(O), BE102(A+)
MCC18CE005	CY100(B), BE110(C), EE100(B), EC100(B), CY110(O), EE110(A), EC110(A+), MA102(B), BE102(A)
MCC18CE006	CY100(O), BE110(O), EE100(A+), EC100(O), CY110(O), EE110(O), EC110(O), MA102(O), BE102(O)
MCC18CE007	PH100(C), CY100(B), BE110(A), EE100(B+), EC100(B+), CY110(A), EE110(O), EC110(O), MA102(B+), BE102(A)
MCC18CE008	CY100(B+), BE110(A), EE100(B), EC100(A), CY110(O), EE110(O), EC110(O), MA102(A), BE102(A+)
MCC18CE009	PH100(B), CY100(C), BE110(B), EE100(B), EC100(B+), CY110(B), EE110(A), EC110(A+), MA102(B), BE102(A+)
MCC18CE010	CY100(O), BE110(A+), EE100(B+), EC100(O), CY110(O), EE110(O), EC110(O), MA102(O), BE102(A+)
MCC18CE011	CY100(A), BE110(A+), EE100(B+), EC100(O), CY110(O), EE110(O), EC110(O), MA102(O), BE102(O)
MCC18CE012	CY100(O), BE110(A), EE100(B+), EC100(O), CY110(O), EE110(O), EC110(O), MA102(O), BE102(A+)
MCC18CE013	CY100(B+), BE110(B+), EE100(B), EC100(A), CY110(A), EE110(B+), EC110(O), MA102(A), BE102(A+)
MCC18CE014	CY100(A+), BE110(A+), EE100(A), EC100(O), CY110(O), EE110(A), EC110(O), MA102(O), BE102(A+)

MCC18CE015	CY100(A+), BE110(A+), EE100(A+), EC100(B+), CY110(O), EE110(A+), EC110(O), MA102(O), BE102(O)
MCC18CE016	CY100(B+), BE110(B+), EE100(C), EC100(B+), CY110(A), EE110(A), EC110(O), MA102(B), BE102(A)
MCC18CE017	CY100(O), BE110(B), EE100(B), EC100(A+), CY110(O), EE110(A+), EC110(O), MA102(A), BE102(A+)
MCC18CE018	PH100(F), CY100(C), BE110(C), ME100(F), EE100(F), EC100(C), CY110(C), EE110(B), EC110(B), MA102(C), BE102(B)
MCC18CE019	PH100(F), CY100(F), BE100(F), BE110(C), ME100(F), EE100(F), EC100(C), CY110(C), EE110(B), EC110(C), MA102(P), BE102(B+)
MCC18CE020	CY100(B+), BE110(A), EE100(A+), EC100(O), CY110(O), EE110(A+), EC110(O), MA102(A+), BE102(O)
MCC18CE021	CY100(C), BE100(C), BE110(B+), EE100(C), EC100(B), CY110(B), EE110(A+), EC110(A+), MA102(B), BE102(B+)
MCC18CE022	CY100(B), BE110(B), EE100(B), EC100(A), CY110(A+), EE110(A), EC110(O), MA102(C), BE102(A)
MCC18CE024	PH100(Absent), CY100(F), BE100(F), BE110(P), ME100(F), EE100(FE), EC100(FE), CY110(C), EE110(B+), EC110(B+), MA102(FE), BE102(B+)
MCC18CE025	PH100(F), CY100(C), BE100(F), BE110(F), EE100(F), EC100(B), CY110(C), EE110(B+), EC110(A+), MA102(F), BE102(A+)
MCC18CE026	CY100(C), BE100(B), BE110(B), EE100(B), EC100(A), CY110(A), EE110(A), EC110(O), MA102(B), BE102(A+)
MCC18CE027	CY100(B+), BE110(B), EE100(B), EC100(B+), CY110(A), EE110(O), EC110(O), MA102(A), BE102(A+)
MCC18CE028	PH100(C), CY100(C), BE100(F), BE110(B+), EE100(F), EC100(B), CY110(C), EE110(A), EC110(B+), MA102(C), BE102(A)
MCC18CE029	CY100(B), BE100(F), BE110(B+), EE100(F), EC100(A), CY110(A), EE110(A+), EC110(O), MA102(C), BE102(O)
MCC18CE030	CY100(B), BE110(B+), EE100(F), EC100(B), CY110(B), EE110(B+), EC110(A+), MA102(B), BE102(B+)
MCC18CE031	CY100(B), BE110(B+), EE100(A), EC100(A), CY110(O), EE110(A), EC110(O), MA102(A+), BE102(A+)
TEC15CE022	CY100(FE), BE110(F), MA102(F)

MECHANICAL ENGINEERING[Full Time]

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE110	ENGINEERING GRAPHICS
CY110	ENGINEERING CHEMISTRY LAB
CE100	BASICS OF CIVIL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
BE102	DESIGN & ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS

Register No	Course Code (Grade)
MCC15ME002	BE100(F), EC100(F)
MCC15ME010	PH100(F)
MCC15ME015	PH100(F)
MCC15ME017	PH100(F)
MCC15ME023	PH100(C), MA102(F)
MCC15ME024	PH100(F), BE100(F)
MCC15ME026	EC100(F)
MCC15ME031	EC100(C)
MCC15ME032	BE100(F), EE100(F)
MCC15ME034	PH100(F), BE100(F)
MCC15ME044	PH100(F)
MCC16ME002	PH100(F)
MCC16ME005	CY100(Debarred)
MCC16ME006	PH100(F), MA102(F)
MCC16ME007	PH100(F), BE100(F), EC100(C)
MCC16ME018	PH100(F), CE100(C)

MCC16ME021	CE100(F), EC100(P)
MCC16ME022	PH100(FE), BE100(F), EC100(P), MA102(Absent)
MCC16ME023	CE100(F), EE100(F), EC100(F)
MCC16ME024	PH100(F), EC100(C)
MCC16ME028	PH100(Absent)
MCC16ME030	EC100(B+)
MCC16ME032	CY100(Absent), BE100(Absent), EC100(C)
MCC16ME034	BE100(Absent)
MCC16ME035	CY100(F), BE100(F), EC100(F), MA102(B)
MCC16ME036	BE100(Absent), EC100(B+)
MCC16ME039	EC100(F)
MCC16ME040	PH100(F), CY100(F), EE100(F), EC100(C), MA102(B)
MCC17ME002	PH100(F), CY100(F), BE100(F), CE100(F), EC100(F), MA102(F)
MCC17ME003	EE100(C)
MCC17ME004	PH100(F), CY100(F), EE100(FE), EC100(F), MA102(F)
MCC17ME006	EE100(C)
MCC17ME008	CY100(Debarred), BE110(F), EE100(F), EC100(F)
MCC17ME012	PH100(F), EE100(F), EC100(C), MA102(C)
MCC17ME015	CY100(F), CE100(F), EE100(F), EC100(P), MA102(C)
MCC17ME016	PH100(F), CY100(Debarred), BE100(F), BE110(F), CE100(F), EE100(F), EC100(F), MA102(F)
MCC17ME018	EE100(F), EC100(P)
MCC17ME019	PH100(F), EE100(F), MA102(F)
MCC17ME020	EE100(F)
MCC17ME022	EE100(C)
MCC18ME001	CY100(F), BE100(F), BE110(B+), CE100(F), EE100(F), EC100(B), CY110(B), CE110(A), EC110(B+), MA102(C), BE102(B+)
MCC18ME002	PH100(F), CY100(FE), BE100(F), BE110(FE), CE100(F), EE100(F), EC100(FE), CY110(C), CE110(B), EC110(C), MA102(FE), BE102(C)
MCC18ME003	CY100(C), BE100(C), BE110(A), CE100(F), EE100(C), EC100(B), CY110(A), CE110(A+), EC110(A+), MA102(B+), BE102(B+)
MCC18ME004	PH100(F), CY100(FE), BE100(F), BE110(FE), CE100(FE), EE100(F), EC100(FE), CY110(P), CE110(B), EC110(P), MA102(FE), BE102(C)

MCC18ME005	CY100(C), BE100(F), BE110(F), CE100(B), EC100(B+), CY110(A), CE110(B+), EC110(B+), MA102(B), BE102(B+)
MCC18ME006	PH100(FE)
MCC18ME009	PH100(F), CY100(F), BE100(F), BE110(F), CE100(C), EE100(Absent), EC100(C), CY110(B), CE110(B+), EC110(B+), MA102(C), BE102(B+)
MCC18ME010	PH100(F), CY100(F), BE100(F), BE110(F), CE100(C), EC100(B), CY110(B), CE110(B+), EC110(B+), MA102(B), BE102(B+)
MCC18ME013	PH100(Absent), CY100(F), BE100(Absent), BE110(FE), CE100(F), EC100(FE), CY110(C), CE110(A), EC110(B), MA102(F), BE102(C)
MCC18ME014	PH100(F), CY100(F), BE100(F), BE110(Absent), CE100(F), EE100(F), EC100(C), CY110(C), CE110(B+), EC110(B+), MA102(C), BE102(B)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
ME110	MECHANICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
EC100	BASICS OF ELECTRONICS ENGINEERING
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS

Register No	Course Code (Grade)
MCC15EE005	EC100(Absent)
MCC15EE011	CY100(Absent), MA102(A+)
MCC16EE002	PH100(F), CY100(F), EC100(F)
MCC17EE002	CY100(F)

MCC17EE005	PH100(F), CY100(F), CE100(C), EC100(C), MA102(F)
MCC17EE006	PH100(F), ME100(F), EC100(B)
MCC17EE008	EC100(B+)
MCC17EE009	PH100(F), ME100(F), EC100(B)
MCC17EE012	CE100(C), ME100(F), EC100(B+)
MCC18EE001	PH100(F), CY100(F), BE100(F), BE110(F), CE100(C), ME100(F), PH110(B+), CE110(A), ME110(B+), MA102(A), BE102(A)
MCC18EE002	PH100(F), CY100(F), BE100(F), CE100(F), ME100(F), PH110(B+), CE110(A), ME110(B+), MA102(B+), BE102(B)
MCC18EE003	PH100(F), CY100(F), BE100(FE), CE100(F), ME100(F), EC100(Absent), PH110(B+), CE110(B+), ME110(B+), MA102(B), BE102(B)
MCC18EE004	PH100(F), BE100(F), CE100(C), ME100(C), PH110(A+), CE110(O), ME110(A), MA102(C), BE102(B+)
MCC18EE005	PH100(F), CY100(F), BE100(F), CE100(C), ME100(F), PH110(B+), CE110(B+), ME110(B+), MA102(B+), BE102(B)

ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
ME110	MECHANICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE102	DESIGN & ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CE100	BASICS OF CIVIL ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
EE100	BASICS OF ELECTRICAL ENGINEERING
BE100	ENGINEERING MECHANICS
PH100	ENGINEERING PHYSICS

Register No	Course Code (Grade)
-------------	---------------------

MCC15EC008	MA102(F)
MCC15EC010	PH100(C)
MCC17EC001	BE100(F), EE100(C), MA102(F)
MCC17EC003	BE100(F), ME100(F), EE100(FE), MA102(F)
MCC18EC001	CY100(F), BE110(F), CE100(F), ME100(F), CY110(A), CE110(A), ME110(A), MA102(A), BE102(B)
MCC18EC007	CY100(C), BE110(B+), CE100(B+), ME100(F), CY110(A), CE110(A), ME110(O), MA102(O), BE102(A+)
MCC18EC013	CY100(F), BE110(C), CE100(C), ME100(F), CY110(B), CE110(B+), ME110(A), MA102(C), BE102(B+)
MCC18EC014	CY100(B), BE110(F), CE100(B), ME100(B), CY110(B), CE110(A), ME110(O), MA102(B), BE102(B+)

COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
CS100	BASICS OF COMPUTER PROGRAMMING
BE102	DESIGN & ENGINEERING
CS120	Computer Programming Lab
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
BE110	ENGINEERING GRAPHICS
EC100	BASICS OF ELECTRONICS ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
CY100	ENGINEERING CHEMISTRY

Register No	Course Code (Grade)
MCC17CS001	PH100(F), CY100(F), BE100(F), ME100(F), EC100(F), MA102(F)
MCC17CS002	PH100(F), CY100(B), ME100(C), EC100(P)

MCC17CS003	EC100(B)
MCC17CS005	CY100(F), BE100(F), ME100(F), EC100(F)
MCC17CS006	PH100(C), BE100(C)
MCC17CS008	PH100(F), CY100(F), BE110(FE), ME100(F), EC100(P), MA102(F)
MCC17CS010	PH100(FE), ME100(F), EC100(C), MA102(C), CS100(B)
MCC17CS011	PH100(FE), CY100(F), BE100(P), ME100(F), EC100(P), MA102(F), CS100(B)
MCC17CS013	ME100(F), EC100(C)
MCC17CS014	BE102(FE)
MCC17CS015	EC100(F)
MCC17CS018	PH100(F), CY100(C), BE100(P), ME100(F), EC100(F), MA102(F), CS100(C)
MCC17CS019	PH100(F), BE100(F)
MCC17CS020	EC100(F)
MCC17CS021	EC100(P), MA102(F)
MCC17CS022	EC100(C), CS100(Absent)
MCC18CS001	PH100(F), BE100(C), CE100(B), PH110(A+), CE110(O), MA102(F), BE102(A+), CS100(B+), CS120(O)
MCC18CS002	PH100(B+), BE100(B), BE110(B+), CE100(A+), PH110(O), CE110(O), MA102(C), BE102(O), CS100(B), CS120(O)
MCC18CS003	PH100(F), CY100(C), BE100(C), BE110(F), CE100(C), PH110(B+), CE110(A), MA102(F), BE102(A+), CS100(F), CS120(A)
MCC18CS004	PH100(C), BE100(C), CE100(B+), PH110(O), CE110(O), MA102(F), BE102(A+), CS100(F), CS120(O)
MCC18CS005	PH100(B), BE100(B), CE100(A), PH110(O), CE110(O), MA102(B+), BE102(O), CS100(B+), CS120(O)
MCC18CS006	PH100(F), BE100(C), CE100(F), PH110(A), CE110(O), MA102(F), BE102(B+), CS100(B), CS120(A+)
MCC18CS007	PH100(F), BE100(C), CE100(F), PH110(O), CE110(A+), MA102(F), BE102(A), CS100(F), CS120(O)
MCC18CS008	PH100(B), BE100(C), CE100(A), PH110(A), CE110(O), MA102(F), BE102(A+), CS100(B), CS120(O)
MCC18CS009	PH100(F), CY100(B), BE100(B), CE100(F), PH110(A+), CE110(O), MA102(P), BE102(B+), CS100(B), CS120(A)
MCC18CS010	PH100(C), BE100(F), CE100(C), PH110(A), CE110(A), MA102(B), BE102(A), CS100(B), CS120(O)

MCC18CS011	PH100(F), CY100(F), BE100(F), BE110(F), CE100(F), PH110(O), CE110(B+), MA102(F), BE102(B), CS100(B+), CS120(A+)
MCC18CS012	PH100(B), BE100(P), CE100(A), PH110(O), CE110(O), MA102(A), BE102(A+), CS100(F), CS120(A)
MCC18CS013	PH100(F), BE100(C), CE100(C), PH110(O), CE110(O), MA102(B), BE102(A+), CS100(A), CS120(O)
MCC18CS014	PH100(P), CY100(C), BE100(C), CE100(C), EC100(B), PH110(A), CE110(O), MA102(F), BE102(A+), CS100(B), CS120(O)
MCC18CS015	PH100(F), BE100(B), CE100(B+), PH110(B+), CE110(O), MA102(F), BE102(A), CS100(B), CS120(O)
MCC18CS016	PH100(F), BE100(C), CE100(B), PH110(A), CE110(O), MA102(B), BE102(A), CS100(B+), CS120(O)
MCC18CS017	PH100(F), BE100(C), CE100(C), PH110(B+), CE110(A+), MA102(B), BE102(A), CS100(B+), CS120(O)
MCC18CS018	PH100(B), BE100(B), CE100(B), PH110(A+), CE110(A+), MA102(B), BE102(A+), CS100(B), CS120(A+)
MCC18CS020	PH100(F), BE100(C), CE100(F), PH110(B+), CE110(O), MA102(C), BE102(A), CS100(C), CS120(A)
MCC18CS021	PH100(B), BE100(C), CE100(B+), PH110(A), CE110(A), MA102(B), BE102(A+), CS100(B+), CS120(O)
MCC18CS022	PH100(B), BE100(B), CE100(C), PH110(O), CE110(O), MA102(B+), BE102(A+), CS100(A), CS120(O)
MCC18CS023	PH100(C), BE100(C), CE100(C), PH110(A+), CE110(O), MA102(B), BE102(B+), CS100(B+), CS120(A+)
MCC18CS024	PH100(F), BE100(C), CE100(B+), PH110(O), CE110(O), MA102(B+), BE102(A+), CS100(B+), CS120(O)
MCC18CS025	PH100(F), CY100(C), BE100(C), BE110(F), CE100(F), PH110(B+), CE110(A+), MA102(P), BE102(A), CS100(F), CS120(A)
MCC18CS028	PH100(B), BE100(B+), CE100(O), PH110(O), CE110(O), MA102(A), BE102(O), CS100(A), CS120(O)
MCC18CS029	PH100(B), BE100(C), CE100(B+), PH110(A+), CE110(O), MA102(B), BE102(A+), CS100(B+), CS120(O)
MCC18CS031	PH100(A), BE100(B), CE100(B+), PH110(O), CE110(O), MA102(B+), BE102(A+), CS100(A), CS120(O)
MCC18CS032	PH100(C), BE100(F), CE100(B), PH110(A+), CE110(O), MA102(F), BE102(O), CS100(B+), CS120(O)

MCC18CS033	PH100(A+), BE100(C), CE100(A), PH110(O), CE110(O), MA102(B), BE102(O), CS100(B+), CS120(O)
MCC18CS034	PH100(B+), BE100(B+), CE100(A+), PH110(A+), CE110(O), MA102(B), BE102(O), CS100(A), CS120(O)
MCC18CS036	PH100(FE), BE100(FE), BE110(FE), CE100(FE), PH110(B), CE110(FE), MA102(FE), BE102(FE), CS100(Absent), CS120(A)

23/08/2019

Controller of Examinations